L Number	11:+0	Search Text	DB	Time stamp
1 Number	1343		USPAT;	2004/03/05 10:26
1 1	1343	recriev34 with image with database	DERWENT	2004/03/03 10:20
2	510	(retriev\$4 with image with database) and compress\$4	USPAT; DERWENT	2004/03/05 10:26
3	504		USPAT; DERWENT	2004/03/05 10:26
4	3		USPAT; DERWENT	2004/03/05 10:27
5	0	with correct\$\$)	USPAT;	2004/03/05 10:27
	·	<pre>and compress\$4) and stor\$4) and (normali\$4 with correct\$\$)) and (compress\$4 with value)</pre>	DERWENT	2003,030,00
6	3	<pre>((((retriev\$4 with image with database) and compress\$4) and stor\$4) and (normali\$4 with correct\$\$)) and value</pre>	USPAT; DERWENT	2004/03/05 10:30
7	0		USPAT; DERWENT	2004/03/05 10:30
8	43		USPAT; DERWENT	2004/03/05 10:30
9	17		USPAT; DERWENT	2004/03/05 10:30
10	15	1	USPAT; DERWENT	2004/03/05 10:31
11	0		USPAT; DERWENT	2004/03/05 10:31
13	0	•	USPAT; DERWENT	2004/03/05 10:31
12	15	((normali\$6 with correct\$4 with compress\$4 with value)) and reference	USPAT; DERWENT	2004/03/05 11:05
14	2	•	USPAT; DERWENT	2004/03/05 11:07
15	581	l '	USPAT; DERWENT	2004/03/05 11:07
16	0	((reference adj value) with compress\$4) and (normali\$6 with correct\$4)	USPAT; DERWENT	2004/03/05 11:08
17	1		USPAT; DERWENT	2004/03/05 11:08
18	0	((reference adj value) with compress\$4) and (normali\$6 with fluctuation)	USPAT; DERWENT	2004/03/05 11:08
19	501	normali\$6 with fluctuation	USPAT; DERWENT	2004/03/05 11:09
20	79	(normali\$6 with fluctuation) and compress\$4	USPAT; DERWENT	2004/03/05 11:09
21	7		USPAT; DERWENT	2004/03/05 11:10
22	5		USPAT; DERWENT	2004/03/05 11:13
23	86		EPO; JPO	2004/03/05 11:14
24	3	(normali\$6 with fluctuation) and compress\$4	EPO; JPO	2004/03/05 11:14
25	0	•	EPO; JPO	2004/03/05 11:14
26	1	I =	EPO; JPO	2004/03/05 11:14
27	0	· -	EPO; JPO	2004/03/05 11:15
28 29	10561 0		EPO; JPO EPO; JPO	2004/03/05 11:20 2004/03/05 11:20
31	1	<pre>fluctuation) ((retriev\$4 and image) and (normali\$6 with</pre>	EPO; JPO	2004/03/05 11:16
30	3	<pre>correct\$4)) and reference (retriev\$4 and image) and (normali\$6 with</pre>	EPO; JPO	2004/03/05 11:20
32	1	correct\$4) ((retriev\$4 and image) and (normali\$6 with	EPO; JPO	2004/03/05 11:19
		correct\$4)) and compress\$4		
33	8014	retriev\$4 with image	US-PGPUB; DERWENT	2004/03/05 11:19

34	0	(retriev\$4 with image) and (normali\$6 with	EPO; JPO	2004/03/05 11:20
1 25		fluctuation)	770	2004/03/05 11:20
35	0	<pre>(retriev\$4 with image) and (normali\$6 with correct\$4)</pre>	EPO; JPO	2004/03/05 11:20
36	29134	retriev\$4 and image	US-PGPUB;	2004/03/05 11:25
	23131	100110V41 und 1mage	DERWENT	2001,00,00 11110
37	0	(retriev\$4 and image) and (normali\$6 with	EPO; JPO	2004/03/05 11:20
		fluctuation)		
38	35	(retriev\$4 and image) and (normali\$6 with	US-PGPUB;	2004/03/05 11:25
120	20	fluctuation)	DERWENT	2004/03/05 11:26
39	20	((retriev\$4 and image) and (normali\$6 with fluctuation)) and compress\$4	US-PGPUB; DERWENT	2004/03/03 11:20
40	0	(((retriev\$4 and image) and (normali\$6	US-PGPUB;	2004/03/05 11:21
		with fluctuation)) and compress\$4) and	DERWENT	
		(reference adj value)		
41	20		US-PGPUB;	2004/03/05 11:25
		with fluctuation)) and compress\$4) and	DERWENT	
42	20	reference (((retriev\$4 and image) and (normali\$6	US-PGPUB	2004/03/05 11:25
42	20	with fluctuation)) and compress\$4) and	03-FGF0B	2004/03/03 11.23
		reference		
43	0	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/05 11:25
		with fluctuation)) and compress\$4) and	DERWENT	
	47050	reference	Henry	2004/02/05 11 05
44	47856	retriev\$4 and image	USPAT; DERWENT	2004/03/05 11:25
45	39	(retriev\$4 and image) and (normali\$6 with	USPAT;	2004/03/05 11:26
		fluctuation)	DERWENT	2301,03,03 11.20
46	14	((retriev\$4 and image) and (normali\$6 with	USPAT;	2004/03/05 11:27
		fluctuation)) and compress\$4	DERWENT	
47	13795	retriev\$4 with image	USPAT;	2004/03/05 11:27
48	8	(rotrious) and (normaliss with	DERWENT	2004/03/05 11:27
40	°	(retriev\$4 with image) and (normali\$6 with fluctuation)	USPAT; DERWENT	2004/03/03 11:27
49	l 0	, and the second	USPAT;	2004/03/05 11:27
		with fluctuation)) and ompress\$4	DERWENT	
50	3		USPAT;	2004/03/05 11:31
F 1		with fluctuation)) and compress\$4	DERWENT	0004/02/05 11 20
51	5	compress\$4 with fluctuation with normali\$6	USPAT; DERWENT	2004/03/05 11:32
52	2	(compress\$4 with fluctuation with	USPAT;	2004/03/05 11:32
"-	_	normali\$6) and image	DERWENT	2001,05,05 11.52
53	59	compress\$4 with (error or correct\$4) with	USPAT;	2004/03/05 11:33
l	_	normali\$6	DERWENT	
54	34	(compress\$4 with (error or correct\$4)	USPAT;	2004/03/05 11:33
55	1	with normali\$6) and image ((compress\$4 with (error or correct\$4)	DERWENT USPAT;	2004/03/05 11:36
		with normali\$6) and image) and (reference	DERWENT	2004/03/03 11:36
		near4 value)		
56	31	((compress\$4 with (error or correct\$4)	USPAT;	2004/03/05 11:36
50	_	with normali\$6) and image) and reference	DERWENT	0001/00/55
57	6		USPAT;	2004/03/05 11:49
		with normali\$6) and image) and reference) and (predetermined adj value)	DERWENT	
58	26		USPAT;	2004/03/05 11:53
			DERWENT	
59	0	((normalized adj value) with compress\$4)	USPAT;	2004/03/05 11:50
	_	with (error or fluctuation)	DERWENT	0004/05/05
60	0	((normalized adj value) with compress\$4)	USPAT;	2004/03/05 11:50
61	16	with (correct\$4) ((normalized adj value) with compress\$4)	DERWENT USPAT;	2004/03/05 11:53
	13	and (error or fluctuation)	DERWENT	-001, 00, 00 11.00
62	5	(((normalized adj value) with compress\$4)	USPAT;	2004/03/05 11:51
		and (error or fluctuation)) and retriev\$4	DERWENT	
63	0	((normalized adj value) with compress\$4)	USPAT;	2004/03/05 11:53
64	172	with correct\$4 (normalized adj value) with (error or	DERWENT USPAT;	2004/03/05 11:54
"	1/2	fluctuation or correct\$4)	DERWENT	2004/03/03 11:34
65	56	· ·	USPAT;	2004/03/05 11:54
		fluctuation or correct\$4)) and image	DERWENT	
	-			

66	4	((normalized adj value) with (error or	USPAT;	2004/03/05 11:55
1		fluctuation or correct\$4)) and (image with	DERWENT	
		retriev\$4)	•	
67	2	(((normalized adj value) with (error or	USPAT;	2004/03/05 11:58
•		fluctuation or correct\$4)) and (image with	DERWENT	
İ		retriev\$4)) and compress\$4		
68	19	compress\$4 with normali\$4 with value with	USPAT;	2004/03/05 11:59
"	1	(correct\$4 or fluctuation or error)	DERWENT	2004/03/03 11.03
69	16		USPAT;	2004/03/05 11:59
09	15		-	2004/03/03 11:39
		with (correct\$4 or fluctuation or error))	DERWENT	
		and image		0004/00/05 10 00
71	0	(((compress\$4 with normali\$4 with value	USPAT;	2004/03/05 12:00
		with (correct\$4 or fluctuation or error))	DERWENT	
		and image) and stor\$4) and retriev\$4		
70	13	((compress\$4 with normali\$4 with value	USPAT;	2004/03/05 12:02
		with (correct\$4 or fluctuation or error))	DERWENT	
		and image) and stor\$4		
72	38310	compres\$4 with value	USPAT;	2004/03/05 12:04
		•	DERWENT	Λ
73	297	(compres\$4 with value) and (normali\$6 with	USPAT;	2004/03/05 12:03
'		(error or fluctuation or correct\$4))	DERWENT	2001,00,00 12.00
74	197	((compres\$4 with value) and (normali\$6	USPAT;	2004/03/05 12:03
'	191	with (error or fluctuation or correct\$4)))		2004/03/03 12.03
			DERWENT	
25		and image		0004/00/05 10 04
75	114	(((compres\$4 with value) and (normali\$6	USPAT;	2004/03/05 12:04
		<pre>with (error or fluctuation or correct\$4)))</pre>	DERWENT	1
		and image) and retriev\$4		
76	19	compress\$4 with value with normali\$6 with	USPAT;	2004/03/05 12:04
		(error or fluctuation or correct\$4)	DERWENT	
77	0	(compress\$4 with value with normali\$6 with	USPAT;	2004/03/05 12:05
		(error or fluctuation or correct\$4)) and	DERWENT	
		(retriev\$4 with image)		
79	l o	((compress\$4 with value with normali\$6	USPAT;	2004/03/05 12:05
_		with (error or fluctuation or correct\$4))	DERWENT	
		and image) and retriev\$4		
78	15	(compress\$4 with value with normali\$6 with	USPAT;	2004/03/05 12:07
'°	13	(error or fluctuation or correct\$4)) and	DERWENT	2004/05/05 12.07
		image	DEKWENT	
0.1	,		HCDAM.	2004/03/05 12:08
81	2	(normali\$6 with (fluctuation) with	USPAT;	2004/03/05 12:08
1	٠.	compress\$4) and image	DERWENT	2004/02/05 10 00
82	64	normali\$6 with (fluctuation or error or	USPAT;	2004/03/05 12:09
ا		correct\$4) with compress\$4	DERWENT	
84	1	((normali\$6 with (fluctuation or error or	USPAT;	2004/03/05 12:09
		correct\$4) with compress\$4) with image)	DERWENT	
		and retriev\$4		
83	31	(normali\$6 with (fluctuation or error or	USPAT;	2004/03/05 12:09
		correct\$4) with compress\$4) with image	DERWENT	
80	5	normali\$6 with (fluctuation) with	USPAT;	2004/03/05 12:14
		compress\$4	DERWENT	
85	32	averag\$6 with (fluctuation) with	USPAT;	2004/03/05 12:15
		compress\$4	DERWENT	=====================================
86	7	(averag\$6 with (fluctuation) with	USPAT;	2004/03/05 12:45
"	l '			2004/03/03 12:43
0.7		compress\$4) and image	DERWENT	2004/02/05 10:45
87	223	compress\$4 with value with normali\$6	USPAT;	2004/03/05 12:45
			DERWENT	
88	118	(compress\$4 with value with normali\$6) and	USPAT;	2004/03/05 12:46
		image	DERWENT	
89	0	((compress\$4 with value with normali\$6)	USPAT;	2004/03/05 12:46
		and image) and fgluctuation	DERWENT	
90	11	((compress\$4 with value with normali\$6)	USPAT;	2004/03/05 12:46
	_	and image) and fluctuation	DERWENT	
	L			I

	บ	1		cument	Issue Date	Page s	Title	Current
1			US B2	6489992	20021203	48	Large field of view CCD imaging system	348/340
2			US B1	6373992	20020416	19	Method and apparatus for image processing	382/266
3			US B1	6324214	20011127	52	Method and apparatus for controlling a target amount of code and for compressing video data	375/240.0 2
4			US B1	6198769	20010306	55	Method and apparatus for controlling a target amount of code and for compressing video data	375/240.1 2
5			US A	6100931	20000808	52	Method and apparatus for controlling a target amount of code and for compressing video data	375/240.1 2
6			US A	5947255	19990907	19	Method of discriminating paper notes	194/207
7			US A	5909244	19990601	49	Real time adaptive digital image processing for dynamic range remapping of imagery including low-light-level visible imagery	348/222.1
8			US A	5880777	19990309	52	Low-light-level imaging and image processing	348/217.1
9			US A	5646408	19970708	52	Software and event driven baseline correction	250/363.0 7

	Current XRef	Ret eva l Classif	Inventor	s	C	P	2	3	4	5
1	348/373		Savoye, Eugene D.	⊠					0	
2	358/447; 358/463; 382/254; 382/275		Nagao, Kimitoshi	×						
3			Mihara, Kanji	×						
4			Mihara, Kanji	×						
5			Mihara, Kanji	⊠						
6	250/556; 382/135		Shimada, Hironori et al.	×						
7	382/274; 382/299		Waxman, Allen M. et al.	×						
8	257/229; 348/216.1 ; 348/229.1		Savoye, Eugene D. et al.	⊠						
9	250/363.0 9		Goldberg, Edward M. et al.	⊠						

	Γ		Γ
		age Doc. isplayed	PT
1	us	6489992	
2	US	6373992	
3	US	6324214	
4	US	6198769	
5	US	6100931	
6	US	5947255	
7	US	5909244	
8	US	5880777	
9	US	5646408	

•

	ט	1	Do	cument ID	Issue Date	Page s	Title	Current OR
10			US A	5359438	19941025	38	Encoding apparatus for color image data	358/539
11			US A	4974071	19901127	35	Color image data encoding apparatus having improved resolution/efficienc y characteristics	358/539

	Current XRef	Ret eva l Classif	Inventor	s	C	P	2	3	4	5
10	348/396.1 ; 358/520		Maeda, Mitsuru	×						
11	348/472		Maeda, Mitsuru	×						

·

į			age Doc. isplayed	PT
	10	US	5359438	
	11	US	4974071	

	σ	1	Document ID	Issue Date	Page s	Title	Current OR
1			EP 1215627 A	20020619	16	Pattern encoding method for video compression in Internet, involves setting input pattern at reference value as normalized pattern which is stored in classifier as prototype along with its category associated by user	
2			JP 10048037 A	19980220	3	Monitoring system for motor driven pump, elevator, compressor, air conditioner in building, factory - has analyser to judge normality of apparatus by comparing analysis result stored in second memory with reference value and displays it through output unit	

	Current XRef	Reteleva l Classif	Inventor	S	C	P	2	3	4	5
1			IMBERT DE TREMIOLLES, C et al.	⊠						
2										

	Image Doc. Displayed	PT
1	US 20020095394	
2	JP 10048037 A	

	ט	1	Do	cument	Issue Date	Page s	Title	Current OR
1			US B1	6219460	20010417	80	Information reproducing system, information recording medium, and information recording apparatus	382/270
2			US A	6119937	20000919	43	Information reproduction system, information recording system and information recording medium utilizing an optically readable DOT code	235/454
3			US A	5959675	19990928	22	Image compression coding apparatus having multiple kinds of coefficient weights	375/240.0 4
4			US A	5943448	19990824	81	Information reproducing system, information recording medium, and information recording apparatus	382/270
5			US A	5790264	19980804	42	Information reproduction apparatus	358/426.1 1
6			US A	5229864	19930720	19	Device for regenerating a picture signal by decoding	382/261

	Current XRef	Ret eva 1 Classif	Inventor	s	C	P	2	3	4	5
1	382/195; 382/273		Tatsuta, Seiji	Ø						
2	235/462.1 5; 235/472.0 1; 235/494; 714/759; 714/760		Wang, Kangda et al.	\boxtimes						
3	375/240.2 4		Mita, Hideaki et al.	×						
4	382/286		Tatsuta, Seiji	×						
5	375/240.2		Sasaki, Hiroshi et al.	⊠						
6	382/266; 382/268		Moronaga, Kenji et al.	⊠						

		age Doc. isplayed	PT
1	US	6219460	
2	US	6119937	
3	US	5959675	
4	us	5943448	
5	US	5790264	
6	US	5229864	

	σ	1	Document ID	Issue Date	Page s	Title	Current OR
1			EP 717399 A2	19960619		tracking system disk drive	

	Current XRef	Re leva l Classif	Inventor	S	С	P	2	3	4	5
1			SASAKI, TAKESHI	Ø						

	Image Doc. Displayed	PT
1	EP 717399 A2	

-

				_			
	ט	1	Document ID	Tssue Date	Page s	Title	Current OR
1			JP 04291881 A	19921015	5	COLOR PICTORIAL COMMUNICATION EQUIPMENT	

	Current XRef	Reference l Classif	Inventor	S	C	P	2	3	4	5
1		:	SUGIYAMA, MITSUMASA	Ø						

		Image Doc. Displayed	PT
	1	JP 04291881 A	